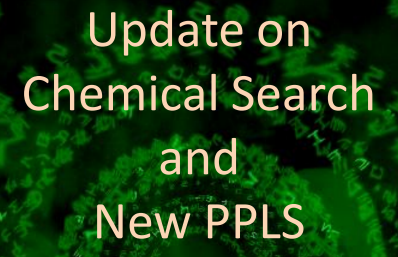
US ERA ARCHIVE DOCUMENT



Nikos Singelis
Chief
Systems Design and Development Branch
ITRMD
April 19, 2011

# Chemical Search

- One-stop shopping for information related to Pesticide Active Ingredients:
  - Public Participation
  - REDs
  - Cleared Science Reviews
  - Registration Review
  - Etc.
- Consolidates many lists currently scattered around the website

# Chemical Search

- OPP Regulatory Documents
  - 20K + documents
- Links to Regs.Gov
  - Over 550 links to dockets
- Tolerance information in eCFR
- Links to science databases
  - NIH's Pub Chem
  - EPA's Substance Registry System
  - EPA's DSS Tox
  - etc.

SEARCH

Sample Data



You are here: EPA Home » Pesticides » CSWU » Chemical Search » Chemical Details

Chemical Details

Regulatory Actions

Science

Emergency Exemption

Associated Dockets

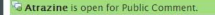
Back to Chemical Search

Feedback

Contact Us

### Atrazine

1,3,5-Triazine-2,4-diamine, 6-chloro-N2-ethyl-N4-(1-methylethyl)-



### Chemical Group(s)

This chemical is managed as part of the group(s): Chlorpyrifos; Desethyl atrazine; METHYLDITHIOCARBAMATE SALTS (METAM SODIUM)

### Substance Information @

Latest Registration Process: Pre-registration @

Chemical Abstract Service # 1912-24-9 First Registered Date July 14, 2004

Conventional Chemical Pesticide Type

# 3D

### Other Resources @

Tolerance Information (Maximum Residual Limits) in e-CFR

NIH PubChem Database

**EPA Substance Registry Services** 

EPA Contact Information

📎 Identifiers 😡	
EPA OPP Chemical ID	22416
EPA PC Code	080803
EPA SRS Identifier	94128
NIH Identifier	2904
EPA DSSTOX Generic Substance ID	20112
InChlKey	MXWJVTOOROXGIU-UHFFFAOYSA-N













Advanced Search

SEARCH

Contact Us

### Regulatory Actions

You are here: EPA Home » Pesticides » CSWU » Chemical Search » Regulatory Actions

Chemical Details

Regulatory Actions

Science

Emergency Exemption

Associated Dockets

Back to Chemical Search

Feedback

### **Atrazine**

All pesticides distributed and sold in the United States must be registered by EPA OPP, showing that they will not cause unreasonable risks to human health, workers, or the environment when used as directed on product labeling. Changes in science, public policy, and pesticide use practices occur over time requiring new registration review program. Through this process OPP periodically reevaluates pesticides to make sure that as change occurs, products in the marketplace can still be used safely. The data grid below lists all the regulatory actions associated with this chemical. You can click the process icon above to filter the data. Click on the blue question mark icon to access the online video tutorial



Sample Data

Rows 15



Show All

1	-	8	of	8

<u>Document</u>	<u>Document</u> <u>Type</u>	<u>Document</u> <u>Date</u>	<u>Process</u>	Comment Period Closed Date	<u>Document</u> <u>Status</u>
-	Related Document	13-APR-11	Reregistration	-	Final
Test File FRN (Word, 100 pp, 8Bytes)	Federal Register (FRN)	06-APR-11	Pre-registration	11-JUN-11 😼	Final
-	IRED	22-MAR-11	Reregistration	-	Final
TEST TITLE (RTF, 12 pp, 6MB)	Registration Decision	09-MAR-11	Pre-registration	08-DEC-11 😼	Final
-	Registration Decision	22-DEC-10	Pre-registration	-	N/A
AUTHOR (, pp, Bytes) 1 (, pp, Bytes)	Risk Assessment	05-DEC-10	Registration Review	-	Final
No Title (RTF, 10 pp, 467K)	Federal Register (FRN)	06-OCT-10	Reregistration	02-SEP-11 😼	Final
-	Fact Sheet	06-OCT-10	Reregistration	-	Final











# Chemical Search

- After a "long haul..."
- Internal, OPP beta version through Mid-May
   QA/QC
- External, public beta in late May
- Will replace static lists after transition

# New PPLS

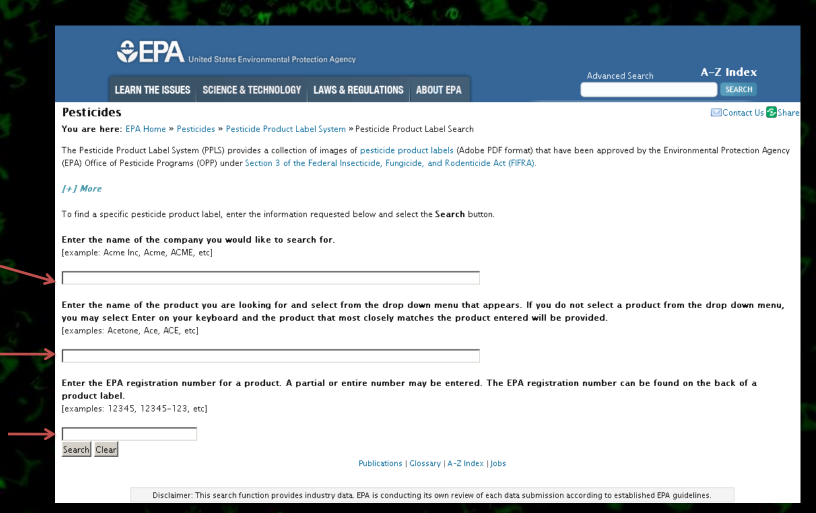
- Another "long-haul..."
- 170,000 labels
- New database
- Better search options
  - Company name
  - Product name
- Labels are now all PDF files
  - All are "OCR'ed"
- Transfer information will be incorporated

# **Draft New PPLS**

Company

**Product** 

**Reg Number** 



# Search by 'BAYER'

### **Pesticides**

Contact Us 📀

You are here: EPA Home » Pesticides » Pesticide Product Label System » Pesticide Product Label Search

Provided below are the search results based on the criteria entered. List first are all associated companies, and all associated products for those companies are list in a separate table.

To continue, select the EPA Registration Number for the Product Name you would like to view.

### **Company Information:**

Company Number <b>▼</b>	Name	Street	City	State	Zip Code
264	BAYER CROPSCIENCE LP	2 T.W. ALEXANDER DRIVE	RESEARCH TRIANGLE PARK	NC	27709
432	BAYER ENVIRONMENTAL SCIENCE	2 T. W. ALEXANDER DRIVE	RESEARCH TRIANGLE PARK	NC	27709
3125	BAYER CORP	8400 HAWTHORN RD	KANSAS CITY	МО	641200013
11556	BAYER HEALTHCARE LLC	-	SHAWNEE MISSION	KS	662010390
72155	BAYER ADVANCED	2 T.W. ALEXANDER DRIVE	RESEARCH TRIANGLE PARK	NC	27709

Search Again

### **Product Information:**

Smart grid will allow for powerful

searching

Different

company numbers



1 - 15 of 1544 🕃

<u>Product Name(s)</u>	<u>Stamped Date</u>	EPA Registration Number	<u>Current Status</u>
(R) GUTHION CITRUS 62.5% WETTABLE POWDER INSECTICIDE	March 01, 1971	3125-260	Canceled (JUL 01, 1987)
0.15% IMIDACLOPRID + 0.05% BETA-CYFLUTHRIN GRANULAR INSECTICIDE	October 06, 2010	72155-31	Conditionally Registered (DEC 09, 2003)
0.25% SBP-1382 AQUEOUS PRESSURIZED SPRAY PATIO FOGGER/REPELLENT	October 24, 1989	432-526	Canceled (JUL 09, 1997)

# More details on a product

More Details On 24.3% SBP-1382-2 E.C.

EPA's Registration Number: 432-505

Company Name: BAYER ENVIRONMENTAL SCIENCE

Address: 2 T. W. ALEXANDER DRIVE

City, State Zip: RESEARCH TRIANGLE PARK, NC 27709

Current Status (Date): Canceled (JUL 09, 1997)

Labels

1 – 6 of 6

EPA Registration Number	<u>Approved Date</u>
432-505	May 26, 1993
432-505	August 23, 1991
432-505	July 10, 1991
432-505	June 28, 1989
432-505	August 26, 1982
432-505	December 01, 1972

1 - 6 of 6

Transfer Information

Coming Soon

# Good Bye TIF, Hello PDF

· · · · · · · · · · · ·	0 432-505 PO30 1	g 4
Please read instructions on reverse before	Oocument Properties X	11-30-93
(A) SEPA United Si Office Office A	Description   Security   Fonts   Advanced	mber ? 7
Company/Product Number     432-505	Author: "U.S. EPA, Office of Pesticide Programs"  Subject: Pesticide Product Label, 24.3% SBP-1382-2 E.C.	ion
4. Company/Product (Name) 24.3% SBP-1382 - 2 E.C.	Keywords: "pesticide product label, 24.3% sbp-1382-2 e.c., bayer environmental science, 00043200505"; "Pesticide Product Label, 24.3% SBP-1382-2 E.C."	stricted
<ol> <li>Name and Address of Applicant (include Zil Roussel Uclaf Corporation 95 Chestnut Ridge Road Montvale, NJ 07645</li> </ol>	Created: 5/26/1993 12:00:00 AM  Modified: 10/3/2010 2:12:31 AM  Application:	3(c)(3) abeling
Check if this is a new address	Advanced  PDF Producer: Adobe Acrobat 9.34 Paper Capture Plug-in  PDF Version: 1.5 (Acrobat 6.x)	
Amendment - Explain below	File Size: 213.96 KB (219,095 Bytes)	<u>:</u>
Resubmission in response to Agency lett  X Notification - Explain below.	Page Size: 9.28 x 12.00 in Number of Pages: 4  Tagged PDF: No Fast Web View: Yes	
Explanation: Use additional page(s) if neces	OK Cancel	
	MOTIFICATION	

# **PPLS Schedule**

- Internal testing going on now
- Refining transfer information
- Public release, we hope, in June

## **Contact Information**

Chemical Search and New PPLS

Nikos Singelis, Chief Systems Design and Development Branch ITRMD, OPP singelis.nikos@epa.gov 703-603-0164